Change to:

B1

The subject matter of this application is also related to the subject matter of U.S. Patent 5,615,109 for "Method of and System for Generating Feasible, Profit Maximizing Requisition Sets", U.S. Patent 6,321,205 "Method of and System for Analyzing Business Improvement Programs" and U.S. Patent 6,393,406 "Method of and System for Business Valuation" the disclosures of which are herein incorporated by reference.

Marked up original:

The subject matter of this application is also related to the subject matter of U.S. Patent 5,615,109 for "Method of and System for Generating Feasible, Profit Maximizing Requisition Sets", U.S. Patent 6,321,205 "Method of and System for Analyzing Business Improvement Programs" and U.S. Patent 6,393,406 "Method of and System for Business Valuation" the disclosures of which are herein incorporated by reference.

On page 9 please change Table 1 to read as shown on page 3. A marked up version of the original Table 1 is shown on page 4.

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Change to:

Table 1

Enterprise Assets		Valuation methodology
Excess Cash & Marketable Securities		GAAP (Generally Accepted
		Accounting Principles)
Market Sentiment		Market Value – (COPTOT + ∑Growth
		Option Values)
Total current-operation value (COPTOT):		Income Valuation
Current-operation:	Cash & Marketable Securities	GAAP (Generally Accepted
	(CASH)	Accounting Principles)
Current-operation:	Accounts Receivable (AR)	GAAP (Generally Accepted
		Accounting Principles)
Current-operation:	Inventory (IN)	GAAP (Generally Accepted
		Accounting Principles)
Current-operation:	Prepaid Expenses (PE)	GAAP (Generally Accepted
		Accounting Principles)
Current-operation:	Production Equipment (PEQ)	If calculated value> liquidation value,
		then use correlation valuation, else
		use liquidation value
Current-operation:	Other Physical Assets (OPA)	Liquidation Value
Current-operation:	Other Assets (OA)	GAAP (Generally Accepted
<u> </u>	,	Accounting Principles)
Current-operation:	Intangible Assets (IA):	
	Customers	System calculated value
	Employees	System calculated value
	Vendor Relationships	System calculated value
	Strategic Partnerships	System calculated value
	Brand Names	System calculated value
	Other Intangibles	System calculated value
Current-operation:	• •	GCV = COPTOT - CASH - AR - IN -
	(GCV)	PE - PEQ - OPA - OA - IA
• Real options		Real option algorithms



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Marked up original:

Tabl 1

Enterprise Assets		Valuation methodology
• Excess Cash & Mar	ketable Securities	GAAP (Generally Accepted
		Accounting Principles)
Market Sentiment		Market Value – (COPTOT + ∑Growth
		Option Values)
Total current-operation value (COPTOT):		Income Valuation
Current-operation: Ca	ish & Marketable Securities	GAAP (Generally Accepted
(C)	ASH)	Accounting Principles)
Current-operation: Ac	counts Receivable (AR)	GAAP (Generally Accepted
		Accounting Principles)
Current-operation: Inv	ventory (IN)	GAAP (Generally Accepted
		Accounting Principles)
Current-operation: Pre	epaid Expenses (PE)	GAAP (Generally Accepted
		Accounting Principles)
Current-operation: Pro	oduction Equipment (PEQ)	If calculated value> liquidation value,
		then use correlation valuation, else
		use liquidation value
Current-operation: Oti	her Physical Assets (OPA)	Liquidation Value
Current-operation: Otl	her Assets (OA)	GAAP (Generally Accepted
		Accounting Principles)
Current-operation: Inta	angible Assets (IA):	
Cu	stomers	System calculated value
Em	nployees	System calculated value
Ve	ndor Relationships	System calculated value
	ategic Partnerships	System calculated value
Bra	and Names	System calculated value
	her Intangibles	System calculated value
1	eneral going concern value	GCV = COPTOT - CASH - AR - IN -
	CV)	PE - PEQ – OPA - OA - IA
• Real options		Real option algorithms

On page 17 pleas change the last sentence of the first paragraph on the page to read as shown below. A marked up version of the original sentence is shown below the new sentence.

Change to:

B)

Typical memory configurations for the database-server personal computer (130) used with the present invention should include at least 128 megabytes of semiconductor random access memory (131) and at least a 200 gigabyte hard drive (132).

Marked up original:

Typical memory configurations for the database-server personal computer (130) used with the present invention should include at least 128 megabytes of semiconductor random access memory (135131) and at least a 200 gigabyte hard drive (131132).

On page 45 please change the second and third sentences of the second complete paragraph on the page to read as shown below. A marked up version of the original paragraph is below the two new sentences.

Change to:



The attributes calculated in this step include: trends and ratios as described in cross-referenced U.S. patent 6,393,406, cumulative total value, the period-to-period rate of change in value, the rolling average value and a series of time lagged values. In a similar fashion the software in block 293 calculates attributes for each date field in the specified tables including trends and ratios as described in cross-referenced U.S. patent 6,393,406, time since last occurrence, cumulative time since first occurrence, average frequency of occurrence and the rolling average frequency of occurrence.

Marked up original:

The attributes calculated in this step include: <u>trends and ratios as described in cross-referenced U.S. patent 6,393,406</u>, cumulative total value, the period-to-period rate of change in value, the rolling average value and a series of time lagged values. In a similar fashion the software in block 293 calculates attributes for each date field in the

Examiner: Clement B. Graham Art Unit: 3628 specifi d tables including <u>trends and ratios as described in cross-referenced U.S. patent 6,393,406</u>, time since last occurrence, cumulative time since first occurrence, average frequency of occurrence and the rolling average frequency of occurrence.

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